

18. (Amended) An active matrix liquid crystal display comprising:

a plurality of pixel TFTs arranged in rows and columns on a TFT substrate and arrayed in a matrix;

driver TFTs formed on said TFT substrate and forming a driver circuit for driving said pixel TFTs;

a layer of a liquid crystal material with which said pixel TFTs and driver TFTs are in contact, said contact being either directly or via a thin film;

a counter substrate located opposite to said TFT substrate;

a bus line provided on said TFT substrate and connected with the corresponding pixel TFTs; and

a nonconductive or weakly conductive material [applied or adhesively bonded to] covering a side edge of said counter substrate and a side edge of said TFT substrate and a [part] side edge of said bus line provided [at said side edge of] on said TFT substrate[,

wherein said nonconductive or weakly conductive material comprises an epoxy resin].